

WEST Search History

Hide Items | Restore | Clear | Cancel

DATE: Friday, November 30, 2007

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L18	(L15 same (primer\$) same tag\$)	13
<input type="checkbox"/>	L17	L15 same (primer\$)	62
<input type="checkbox"/>	L16	L15 and (primer\$)	258
<input type="checkbox"/>	L15	(universal near2 array)	546
<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L14	L13 and (primer\$)	9
<input type="checkbox"/>	L13	(universal near2 array)	59
<input type="checkbox"/>	L12	L11 and (array\$ or microarray\$ or probe\$ or support\$)	5
<input type="checkbox"/>	L11	((tag\$3 near2 multiplex\$3) and primer\$)	5
<input type="checkbox"/>	L10	((tag\$3 near2 multiplex\$3) same primer\$)	5
<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L9	L7 same (array\$ or microarray\$ or probe\$ or support\$)	23
<input type="checkbox"/>	L8	L7 and (array\$ or microarray\$ or probe\$ or support\$)	43
<input type="checkbox"/>	L7	((tag\$3 near2 multiplex\$3) same primer\$)	44
<input type="checkbox"/>	L6	L5 and universal\$	32
<input type="checkbox"/>	L5	L3 same (array\$ or microarray or probe\$ or support\$)	129
<input type="checkbox"/>	L4	L3 and (array\$ or microarray or probe\$ or support\$)	461
<input type="checkbox"/>	L3	(tag\$3 near2 multiplex\$3)	550
<i>DB=USPT; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L2	5935793.pn.	1
<input type="checkbox"/>	L1	5364759.pn.	1

END OF SEARCH HISTORY

All Databases
Books

PubMed

Nucleotide

Protein

Genome

Structure

OMIM

PMC

Journals

Search PubMed

for "Tag It"

Preview

Go

Clear

About Entrez

Text Version

Limits

Preview/Index

History

Clipboard

Details

Entrez PubMed

Overview

Help | FAQ

Tutorials

New/Noteworthy

E-Utilities

PubMed Services

Journals Database

MeSH Database

Single Citation Matcher

Batch Citation Matcher

Clinical Queries

Special Queries

LinkOut

My NCBI

Related Resources

Order Documents

NLM Mobile

NLM Catalog

NLM Gateway

TOXNET

Consumer Health

Clinical Alerts

ClinicalTrials.gov

PubMed Central

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
#12	Search "Tag It"	12:59:24	11
#9	Search #5 and (tag or primer)	12:58:45	9
#10	Search #7 and array	12:55:53	3
#8	Search L5 and (tag or primer)	12:54:50	36
#5	Search "Universal array"	12:54:30	24
#7	Search multiplex and (tagged primer)	12:54:26	29
#6	Search L5 and (tagged primer)	12:54:11	0
#4	Search Universal array	12:53:46	412
#3	Search Barany, Francis	12:53:15	26
#2	Search Barany	12:53:03	775
#1	Search (tagged primer) and (sequence specific portion)	12:52:51	9

[Clear History](#)

11/30/07 SKM

[Write to the Help Desk](#)

[NCBI | NLM | NIH](#)

[Department of Health & Human Services](#)

[Privacy Statement | Freedom of Information Act | Disclaimer](#)

11/30/07



Web Images Video News Maps more »

(universal array) and (tag or primer)

Search

Advanced Scholar Search
Scholar Preferences
Scholar Help

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [details]
The "AND" operator is unnecessary -- we include all search terms by default. [details]

Scholar All articles - Recent articles Results 1 - 10 of about 7,820 for (universal array) and (tag or primer).

All Results

O Journals

A Syvänen

Z Wang

J Fan

K Förstemann

Analytical Validation of the Tag-It High-Throughput Microsphere-Based Universal Array Genotyping ... - all 3 versions »

S Bortolin, M Black, H Modi, I Boszko, D Kobler, D ... - Clinical Chemistry, 2004 - Am Assoc Clin Chem

... The products were then sorted on the Tag-It array and detected by ... Results: Empirical validation of the universal array showed that the highest nonspecific ...

Cited by 20 - Related Articles - Web Search

Single step generation of protein arrays from DNA by cell-free expression and in situ immobilisation ... - all 4 versions »

M He, MJ Taussig, O Journals - Nucleic Acids Research, 2001 - Oxford Univ Press
... of antibody arrays and of luciferase on beads suggests that the C-terminal tag domain had no ... 16 Ge,H. (2000) UPA, a universal protein array system for ...

Cited by 56 - Related Articles - Web Search

Improved tag set design and multiplexing algorithms for universal arrays - all 8 versions »

II Mandoiu, C Prajescu, D Trinca - Proc. 1st International Workshop on Bioinformatics Research ..., 2005 - Springer

... significant improvements in multiplexing rate can be achieved by combining primer selection with tag assignment. For most universal array applications there ...

Cited by 6 - Related Articles - Web Search

Parallel gene analysis with allele-specific padlock probes and tag microarrays - all 4 versions »

J Banér, A Isaksson, E Waldenström, J Jarvius, U ... - Nucleic Acids Research, 2003 - Oxford Univ Press

... in which Affymetrix GeneFlex tag arrays with either ... genotyping by allele-specific primer extension on ... Expression Profiling on Universal Array Matrices Genome ...

Cited by 42 - Related Articles - Web Search

The elimination of primer-dimer accumulation in PCR - all 10 versions »

J Brownie, S Shawcross, J Theaker, D Whitcombe, R ... - Nucleic Acids Research - Oxford Univ Press

... PCR is driven by a single Tag primer (Fig ... A. Holck A novel multiplex quantitative DNA array based PCR ... by a Homogeneous PCR Method with Universal Energy Transfer ...

Cited by 80 - Related Articles - Web Search

A Versatile Assay for High-Throughput Gene Expression Profiling on Universal Array Matrices - all 8 versions »

JB Fan, JM Yeakley, M Bibikova, E Chudin, E ... - Genome Research, 2004 - Cold Spring Harbor Lab

... was performed with fluorescently labeled universal PCR primers ... specific padlock probes and tag microarrays ... Self-assembled random arrays: High-performance imaging ...

Cited by 44 - Related Articles - Web Search

Towards optimally multiplexed applications of universal DNA tag systems - all 13